L Number	Hits	Search Text	DB	Time stamp
1	1	parallel adj convolution adj coding	USPAT;	2003/04/04 08:20
4	1	plurality adj convolution adj coding	US-PGPUB USPAT;	2003/04/04 08:15
7	2	plurality adj convolution adj cod\$5	US-PGPUB USPAT;	2003/04/04 08:36
10	1	5996104.pn.	US-PGPUB USPAT;	2003/04/04 08:16
13	1	(plurality adj convolution\$3 adj cod\$5) same puncture	US-PGPUB USPAT; US-PGPUB	2003/04/04 09:08
16	0	(multi adj dimensional adj convolution\$3 adj cod\$5) same puncture	USPAT; US-PGPUB	2003/04/04 08:20
19	0	(parallel adj dimensional adj convolution\$3 adj cod\$5) same puncture	USPAT; US-PGPUB	2003/04/04 08:20
22	0	muti adj rate adj transmit\$5	USPAT; US-PGPUB	2003/04/04 08:21
25	4	multi adj rate adj transmit\$5	USPAT; US-PGPUB	2003/04/04 08:35
28	1	5442626.pn.	USPAT; US-PGPUB	2003/04/04 08:36
31	1	5438590.pn.	USPAT; US-PGPUB	2003/04/04 08:36
34	23	(plurality adj cod\$5) and puncture	USPAT; US-PGPUB	2003/04/04 08:43
37	1	5898737.pn.	USPAT; US-PGPUB	2003/04/04 08:44
40	1	714/\$.ccls. and (plurality adj convolution\$3 adj cod\$5) same puncture	USPAT; US-PGPUB	2003/04/04 09:11
43	0	714/\$.ccls. and (plurality adj convolution\$3 adj cod\$5) and (puncture adj circuit)	USPAT; US-PGPUB	2003/04/04 09:12
46	576	(transmission adj control adj circuit) and (multi adj rate)	USPAT; US-PGPUB	2003/04/04 09:15
52	45	transmission adj control adj circuit (transmission adj control adj circuit) and (modulation) and	USPAT; US-PGPUB USPAT;	2003/04/04 09:15
55	131	clock "4980897"	US-PGPUB USPAT;	2003/04/04 10:09
58	1	4980897.pn.	US-PGPUB USPAT;	2003/04/04 10:10
61	0	4965787.cclspn.	US-PGPUB USPAT;	2003/04/04 10:11
64	1	4965787.pn.	US-PGPUB USPAT;	2003/04/04 10:39
67	0	(multi-channel adj convoltion adj cod\$5) same puncture	US-PGPUB USPAT;	2003/04/04 10:40
70	0	(multi-channel adj convolution adj cod\$5) same puncture	US-PGPUB USPAT;	2003/04/04 10:42
73	62	714/790.ccls. and (convolutional adj cod\$5)	US-PGPUB USPAT;	2003/04/04 11:23
76	25	714/792.ccls. and (puncture)	US-PGPUB USPAT;	2003/04/04 11:24
-	226	variable adj transmitter	US-PGPUB USPAT;	2003/04/03 16:52
-	0	(variable adj rate adj transmitter) and (parallel adj cod\$5)	US-PGPUB USPAT;	2003/04/03 16:54
_	140	parallel adj coding	US-PGPUB USPAT; US-PGPUB	2003/04/03 17:03
_	3	multi adj rate adj transmitter	USPAT; US-PGPUB	2003/04/03 17:05
-	0	(multi adj rate adj transmitter) and (parallel adj coding)	USPAT; US-PGPUB	2003/04/03 17:14
-	0	(parallel adj coding) same (plurality adj convolution adj circuit)	USPAT; US-PGPUB	2003/04/03 17:15
-	0	(plurality adj convolution adj cod\$5) same pucture	USPAT; US-PGPUB	2003/04/03 17:16

0	(parallel adj convolution adj cod\$5) same puncture	USPAT;	2003/04/03 17:28
		US-PGPUB	
2	(plurality adj convolution adj cod\$5)	USPAT;	2003/04/03 17:18
		US-PGPUB	
0	(plurality adj convolution adj cod\$5) and punctu\$5	USPAT;	2003/04/03 17:19
		US-PGPUB	
118	(convolution adj cod\$5) and punctu\$5		2003/04/03 17:37
		1	
53	(convolution adj cod\$5) same punctu\$5		2003/04/03 17:28
_			
0	(plurality adj convolution adj cod\$5) and puncture		2003/04/03 17:34
_			
0	(parallel adj convolution adj cod\$5) and puncture	,	2003/04/03 17:30
3	(parallel adj convolution\$4 adj cod\$5) and puncture	,	2003/04/03 17:32
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/	(parallel adj turbo\$4 adj cod\$5) and puncture		2003/04/03 17:34
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2	(piurality adj turbo\$4 adj cod\$5) and puncture		2003/04/03 17:34
	(almolity assessment) and (CE) and appearing		2002/04/02 47:25
3	(plurality same convolution adj cod\$5) and puncture		2003/04/03 17:35
4	(convolution adj cod@E) and punctu@E and discrimination	1	2002/04/02 17:20
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9	(nuneture edi airquit) and discrimination		2003/04/03 17:40
3	(puricture adj circuit) and discrimination		2003/04/03 17.40
0	(nuneture edi circuit) and (discrimination edi circuit)	· - · - ·	2003/04/03 17:40
1	(puncture adj circuit) and (discrimination adj circuit)	1	2003/04/03 17.40
	(nuneture edi circuit) and (data edi discrimination)		2003/04/03 17:41
	(puncture adj diredit) and (data adj discrimination)		2003/04/03 17.41
	2	2 (plurality adj convolution adj cod\$5) 0 (plurality adj convolution adj cod\$5) and punctu\$5 118 (convolution adj cod\$5) and punctu\$5 13 (convolution adj cod\$5) same punctu\$5 0 (plurality adj convolution adj cod\$5) and puncture 10 (parallel adj convolution adj cod\$5) and puncture 2 (parallel adj convolution\$4 adj cod\$5) and puncture 2 (plurality adj turbo\$4 adj cod\$5) and puncture 3 (plurality adj turbo\$4 adj cod\$5) and puncture 4 (plurality same convolution adj cod\$5) and puncture 1 (convolution adj cod\$5) and puncture 2 (plurality same convolution adj cod\$5) and puncture 3 (puncture adj circuit) and discrimination 4 (puncture adj circuit) and (discrimination adj circuit)	2 (plurality adj convolution adj cod\$5) 0 (plurality adj convolution adj cod\$5) and punctu\$5 118 (convolution adj cod\$5) and punctu\$5 128 (convolution adj cod\$5) and punctu\$5 139 (convolution adj cod\$5) and punctu\$5 140 (plurality adj convolution adj cod\$5) and puncture 151 (parallel adj convolution adj cod\$5) and puncture 152 (parallel adj convolution\$4 adj cod\$5) and puncture 153 (parallel adj turbo\$4 adj cod\$5) and puncture 159 (parallel adj turbo\$4 adj cod\$5) and puncture 150 (parallel adj turbo\$4 adj cod\$5) and puncture 150 (parallel adj turbo\$4 adj cod\$5) and puncture 150 (plurality adj turbo\$4 adj cod\$5) and puncture 150 (plurality adj turbo\$4 adj cod\$5) and puncture 150 (plurality same convolution adj cod\$5) and puncture 150 (plurality same convolution adj cod\$5) and puncture 150 (puncture adj circuit) and discrimination 150 (puncture adj circuit) and discrimination adj circuit) 150 (puncture adj circuit) and (discrimination adj circuit)